

CUPS Interface Design DescriptionCUPS-IDD-1.0

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1 Scope

1.1 Identification

This interface design description document provides detailed file formats, message formats, and program conventions for the Common UNIX Printing System ("CUPS") Version 1.0.

1.2 System Overview

The Common UNIX Printing System provides a portable printing layer for UNIX® operating systems. It has been developed by Easy Software Products to promote a standard printing solution for all UNIX vendors and users. CUPS provides the System V and Berkeley command-line interfaces.

CUPS uses the Internet Printing Protocol (IETF-IPP) as the basis for managing print jobs and queues. The Line Printer Daemon (LPD, RFC1179), Server Message Block (SMB), and AppSocket protocols are also supported with reduced functionality.

CUPS adds network printer browsing and PostScript Printer Description ("PPD")-based printing options to support real world applications under UNIX.

1.3 Document Overview

This interface design description document is organized into the following sections:

- 1 Scope
- 2 References
- 3 Internal Interfaces
- 4 External Interfaces
- 5 Command-Line Interfaces
- A Glossary

1 Scope 1

2 1 Scope

2 References

2.1 CUPS Documentation

The following CUPS documentation is referenced by this document:

- CUPS-CMP-1.0: CUPS Configuration Management Plan
- CUPS-IDD-1.0: CUPS System Interface Design Description
- CUPS-SAM-1.0.x: CUPS Software Administrators Manual
- CUPS-SDD-1.0: CUPS Software Design Description
- CUPS-SPM-1.0: CUPS Software Programming Manual
- CUPS-SSR-1.0: CUPS Software Security Report
- CUPS-STP-1.0: CUPS Software Test Plan
- CUPS-SUM-1.0.x: CUPS Software Users Manual
- CUPS-SVD-1.0.x: CUPS Software Version Description

2.2 Other Documents

The following non-CUPS documents are referenced by this document:

- IEEE 1387.4, System Administration: Printing (draft)
- IPP/1.0: Additional Optional Operations Set 1
- IPP/1.0: Encoding and Transport
- IPP/1.0: Implementers Guide
- IPP/1.0: Model and Semantics
- RFC 1179, Line Printer Daemon Protocol

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3 Internal Interfaces

- 3.1 Character Set Files
- 3.2 Language Files
- 3.3 MIME Files
- 3.3.1 mime.types
- 3.3.2 mime.convs
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4 External Interfaces

4.1 Application Socket Protocol

4.2 CUPS Browsing Protocol

4.3 CUPS PostScript File

CUPS PostScript files are device-dependent Adobe PostScript program files. The PostScript language is described in the PostScript Language Reference Manual, Third Edition.

4.4 CUPS Raster File

CUPS raster files are device-dependent raster image files that contain a PostScript page device dictionary and device-dependent raster imagery for each page in the document. These files are used to transfer raster data from the PostScript and image file RIPs to device-dependent filters that convert the raster data to a printable format.

A raster file begins with a four byte synchronization word: 0x52615374 ("RaSt") for big-endian architectures and 0x74536152 ("tSaR") for little-endian architectures. The writer of the raster file will use the native word order, and the reader is responsible for detecting a reversed word order file and swapping bytes as needed. The CUPS Interface Library raster functions perform this function automatically.

Following the synchronization word are a series of raster pages. Each page starts with a page device dictionary header and is followed immediately by the raster data for that page.

Bytes	Description	Values
0-63	MediaClass	Nul-terminated ASCII string
64-127	MediaColor	Nul-terminated ASCII string
128-191	MediaType	Nul-terminated ASCII string
192-255	OutputType	Nul-terminated ASCII string
256-259	AdvanceDistance	0 to 2 ³² - 1 pixels
260-263	AdvanceMedia	0 = Never advance roll 1 = Advance roll after file

4 External Interfaces 7

2 = Advance roll after job 3 = Advance roll after set 4 = Advance roll after page 264-267 Collate Collate 0 = do not collate copies 1 = collate copies 2 = collate copies 1 = collate copies 2 = collate copies 3 = Cut roll after file 2 = Cut roll after file 2 = Cut roll after file 2 = Cut roll after set 4 = Cut roll after set 4 = Cut roll after page 2 = Cut roll after page 2 = Cut roll after page 2 = Cut roll after page 3 = Cut roll after page 4 = Cut roll after page 4 = Cut roll after page 5 = Cut roll after page 6 = Cut roll after page 6 = Cut roll after page 7 = Cut roll after page 8 = Cut roll after page 9 = Cut roll			
CutMedia			3 = Advance roll after set
1 = Cut roll after file 2 = Cut roll after job 3 = Cut roll after job 3 = Cut roll after page	264-267	Collate	_
1 = Print double-sided	268-271	CutMedia	1 = Cut roll after file 2 = Cut roll after job 3 = Cut roll after set
resolution in dots-per-inch. ImagingBoundingBox Four integers giving the left, bottom, right, and top positions of the page bounding box in pixels 300-303 InsertSheet 0 = Do not insert separator sheets 1 = Insert separator sheets 304-307 Jog 0 = Do no jog pages 1 = Jog pages after file 2 = Jog pages after file 2 = Jog pages after set 308-311 LeadingEdge 0 = Top edge is first 1 = Right edge is first 2 = Bottom edge is first 3 = Left edge is first 3 = Left edge is first 3 = Left and bottom origin of image in pixels 320-323 ManualFeed 0 = Do not manually feed media 1 = Manually feed media 324-327 MediaPosition Input slot position from 0 to N Media weight in grams per meter squared 332-335 MirrorPrint 0 = Do not mirror prints 1 = Mirror prints	272-275	Duplex	
left, bottom, right, and top positions of the page bounding box in pixels 300-303 InsertSheet 0 = Do not insert separator sheets 1 = Insert separator sheets 304-307 Jog 0 = Do no jog pages 1 = Jog pages after file 2 = Jog pages after job 3 = Jog pages after set 0 = Top edge is first 1 = Right edge is first 2 = Bottom edge is first 2 = Bottom edge is first 3 = Left edge is first 3 = Left and bottom origin of image in pixels 320-323 ManualFeed 0 = Do not manually feed media 1 = Manually feed media 324-327 MediaPosition Input slot position from 0 to N 328-331 MediaWeight Media weight in grams per meter squared 332-335 MirrorPrint 0 = Do not mirror prints 1 = Mirror prints	276-283	HWResolution	resolution in
sheets 1 = Insert separator sheets 304-307 Jog 0 = Do no jog pages 1 = Jog pages after file 2 = Jog pages after job 3 = Jog pages after set 308-311 LeadingEdge 0 = Top edge is first 1 = Right edge is first 2 = Bottom edge is first 3 = Left edge is first 3 = Left edge is first 3 = Left and bottom origin of image in pixels 320-323 ManualFeed 0 = Do not manually feed media 1 = Manually feed media 324-327 MediaPosition Input slot position from 0 to N 328-331 MediaWeight Media weight in grams per meter squared 332-335 MirrorPrint 0 = Do not mirror prints 1 = Mirror prints	284-299	ImagingBoundingBox	left, bottom, right, and top positions of the page
1 = Jog pages after file 2 = Jog pages after job 3 = Jog pages after set 308-311 LeadingEdge 0 = Top edge is first 1 = Right edge is first 2 = Bottom edge is first 3 = Left edge is first 3 = Left edge is first 0 = Do not manually feed media 1 = Manually feed media 1 = Manually feed media 324-327 MediaPosition Input slot position from 0 to N 328-331 MediaWeight Media weight in grams per meter squared 332-335 MirrorPrint 0 = Do not mirror prints 1 = Mirror prints	300-303	InsertSheet	sheets
1 = Right edge is first 2 = Bottom edge is first 3 = Left edge is first 3 = Left edge is first Left and bottom origin of image in pixels ManualFeed 0 = Do not manually feed media 1 = Manually feed media 1 = Manually feed media 324-327 MediaPosition Input slot position from 0 to N 328-331 MediaWeight Media weight in grams per meter squared 332-335 MirrorPrint 0 = Do not mirror prints 1 = Mirror prints	304-307	Jog	1 = Jog pages after file 2 = Jog pages after job
image in pixels 320-323 ManualFeed $0 = Do \text{ not manually feed media}$ $1 = Manually \text{ feed media}$ 324-327 MediaPosition Input slot position from 0 to N 328-331 MediaWeight Media weight in grams per meter squared 332-335 MirrorPrint $0 = Do \text{ not mirror prints}$ $1 = Mirror \text{ prints}$	308-311	LeadingEdge	1 = Right edge is first 2 = Bottom edge is first
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	312-319	Margins	-
	320-323	ManualFeed	media
meter squared 332-335 MirrorPrint $0 = Do \text{ not mirror prints}$ $1 = Mirror prints$	324-327	MediaPosition	
1 = Mirror prints	328-331	MediaWeight	
NegativePrint NegativePrint	332-335	MirrorPrint	
	336-339	NegativePrint	

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4.5 Internet Printing Protocol

4.6 Line Printer Daemon Protocol

4.7 Parallel Device

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4.9 Server Message Block Protocol

4.10 Trivial File Transfer Protocol

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5 Command-Line Interfaces

- **5.1 Backend Interfaces**
- 5.2 Filter Interfaces

@ Glossary

@.1 Terms

C

A computer language.

parallel

Sending or receiving data more than 1 bit at a time.

pipe

A one-way communications channel between two programs.

serial

Sending or receiving data 1 bit at a time.

socket

A two-way network communications channel.

@.2 Acronyms

ASCII

American Standard Code for Information Interchange

CUPS

Common UNIX Printing System

ESC/P

EPSON Standard Code for Printers

FTP

File Transfer Protocol

HP-GL

Hewlett-Packard Graphics Language

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HP-PCL Hewlett-Packard Printer Control Language HP-PJL Hewlett-Packard Printer Job Language IETFInternet Engineering Task Force IPP**Internet Printing Protocol** ISO International Standards Organization LPD Line Printer Daemon MIMEMultimedia Internet Mail Exchange PCLPage Control Language PPDPostScript Printer Description SMBServer Message Block **TFTP**

Trivial File Transfer Protocol

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